

I CLAIM:

1. A keyboard with functions of a translator is comprised of a microprocessor containing translation software connected to a LCD provided on the upper part on the surface of the keyboard; the word
5 pending translation being entered by pressing the keys on the keyboard, then processed by the translation software to display the word translated on the LCD.
2. A keyboard with functions of a translator as claimed in Claim 1,
wherein, the microprocessor is connected to a speaker through a
10 phonetic circuit to sound the correct pronunciation of the translated word.
3. A keyboard with functions of a translator as claimed in Claim 1,
wherein, the microprocessor and its peripheral circuit are connected
to a battery built in the keyboard or to an external source for the
15 keyboard to independently exercise its translation function when the computer is shut off.